

United States District Court
NORTHERN DISTRICT OF CALIFORNIA

MICROSOFT CORPORATION, a Washington corporation,

SUMMONS IN A CIVIL CASE
CASE NUMBER:

v.

INTRAX GROUP, INC., d/b/a SURPLUS COMPUTERS, a California corporation;
MICHAEL MAK, an individual; et al.

TO: (Name and address of defendant)

MICHAEL MAK
2350 Falling Water Ct.
Santa Clara, CA 95054-1315

YOU ARE HEREBY SUMMONED and required to serve upon PLAINTIFF'S ATTORNEY (name and address)

Paul J. Andre
Esha Bandyopadhyay
PERKINS COIE LLP
101 Jefferson Drive
Menlo Park, CA 94025-1114

an answer to the complaint which is herewith served upon you, within **20** days after service of this summons upon you, exclusive of the day of service. If you fail to do so, judgement by default will be taken against you for the relief demanded in the complaint. You must also file your answer with the Clerk of this Court within a reasonable period of time after service.

Richard W. Wieking

CLERK

DATE _____

(BY) DEPUTY CLERK

AO 440 (Rev. 8/01) Summons in a Civil Action

RETURN OF SERVICE		
Service of the Summons and Complaint was made by me ¹		DATE
Name of SERVER		TITLE
<i>Check one box below to indicate appropriate method of service</i>		
<input type="checkbox"/>	Served Personally upon the Defendant. Place where served:	
<input type="checkbox"/>	Left copies thereof at the defendant's dwelling house or usual place of abode with a person of suitable age and discretion then residing therein. Name of person with whom the summons and complaint were left:	
<input type="checkbox"/>	Returned unexecuted:	
<input type="checkbox"/>	Other (<i>specify</i>):	
STATEMENT OF SERVICE FEES		
TRAVEL	SERVICES	TOTAL
DECLARATION OF SERVER		
I declare under penalty of perjury under the laws of the United States of America that the foregoing information contained in the Return of Service and Statement of Service Fees is true and correct.		
Executed on _____	Date _____	Signature of Server _____
_____ Address of Server		
(1) As to who may serve a summons see Rule 4 of the Federal Rules of Civil Procedure		